## PURENT APPLICATION FEE DETERMINATION RECORD Histories January 1, 2005

10/043922

			AS FILTE	1-17-151	1		SHALL	Es Trad		OTHE:	D Street
1	~~~		(Oalon	111. 1)	(Co	iumn 2)	TYPE		OA	SMALI	
	TOTAL CLARA	.S					FATE	Fac		RATE	T F:
11	4 (21)		140784	MONEGE DEFE		SEFREXTRA	BASICF	* S : 7 G	Ton	BASIC FE	E 57
	TOTAL CHARGE	0	mines 20±			X\$ 9=	- <del> </del>		X\$18=		
6	CEESMOSIO	11	minor 3 ±					-101-	·	-	
MUDISHLE DEPENDENT CLAIM PRESENT							X43=	-		X56=	
•	In the children as						- 145-		Joe.	41 <b>9</b> 0	} !
		e in coloma i is				odłumn 2	TOTAL		OR	TOTAL	
	(	CLAIMS AS.		D - PAR	TII					OTHER	
		(Cölumn 1)	BARRIOT .	(Colun		(Column 3)	SMALL	ENTITY	OR	SMALL	ENTIT
MAGNOMENT A		REMAINING AFTER AMENDMENT	NUI. PREVI		ER USLY	PRESENT EXTRA	RÁTE	ADDI- TIONAL FEE		RATE	ADI TIOI
	Total	•	Minus	**		±.	X\$ 9=		loal	X\$16=	
	ļ	in and the second	lar y				X-12-		2352	>:P.C +	
	3 ( ) ( ) ( ) ( ) ( ) ( )		121443-75		Ca Arri		1.16		¦ .	290	
				. •			145				
		(Out		70.1	0.		40421.4 Ed	Ĺ		ALLAT FILE	
_		(Column 1) CLAIMS		(Colum		(Column 3)	<u></u>	100	, ,		·
AMENDMENT B		REMAINING AFTER AMENDMENT		NUMB PREVIOL PAID F	JSLY	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADE TION FEI
	Total	+ 15	Minus	- 20	)	=	X\$ <sub>.</sub> 9=		OR	X\$18=	
	Independent	. 3	Minus	*** 1	)	=	X4 <b>3</b> =		OR	X8 <b>€</b> =	
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM								CA		
	•	_		: :			+145=		OR	+2 <b>9</b> 0=	
					•		TOTAL ADDIT, FEE		OR ,	TOTAL DOIT, FEE	
		a (duma 1)		(Column	12)	(Column 3)					
5		CLAIMS REMAINING AFTER AMENDMENT		HIGHE NUMBE PRÉVIOL PAID FO	R JSLY	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADI TION
	TOALS		Mileus	•		=	X\$ 9≥		OR	Х\$18#	
	Independent	*	Minus ·	***		₹	X4 <b>3</b> =		ŀ	X8 <b>6</b> =	
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM								OR		<u> </u>
	the set						# 1.4 <b>5</b> =		OR	+240=	<i>:</i>
• • •	* If the entry in column 1 is less than the entry in column 2, write "0" in column 3.  "If the "Highest Humber Previously Paid For" IN THIS SPACE is less than 20, enter "20."  ADUIT FEE  ADUIT FEE									TOTAL DOT, FEE	
:	the "Highest Nor	nber Previously Pa	id For IN THE	S SPACE is !	ess than	n.3. enter *3.* -	7.0011.1 LE <u>1</u>		,	シャン・ロー・アンド	